

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A user interface method for executing one or more operations in a computer for interfacing an associated user with a knowledge portal that is operatively associated with a plurality of data objects, the user interface method comprising the steps of:

receiving a user input;

updating, based upon the received user input, at least one of a current object identity, a preview object identity, and a K-map parameter;

updating a K-map conditional upon updating a K-map parameter;

displaying in a document pane at least a portion of the a current object;

displaying in a map pane the a K-map indicating objects which are cataloged in the knowledge portal as including content related to a selected K-map object; and

displaying in a preview pane contents associated with the a preview object selected from the K-map, wherein the document pane, map pane, and preview pane are displayed simultaneously on a single display device;

receiving a user input;

updating, based upon the received user input, at least one of the current object identity, the preview object identity, and a K-map parameter; and

updating the K-map conditional upon the updating of a K-map parameter.

2. (Currently amended) The user interface method as set forth in claim 1, wherein:

the step of updating, based upon the received user input, at least one of a current object identity, a preview object identity, and a K-map parameter includes updating a K-map view selector based upon the received user input to correspond to a node view; and

the step of displaying in a map pane the K-map includes selectively displaying one of a tree view and a non-hierarchical node view of the K-map based upon the setting of the K-map view selector.

3. (Original) The user interface method as set forth in claim 1, wherein:

the step of updating, based upon the received user input, at least one of a current object identity, a preview object identity, and a K-map parameter includes updating a K-map class selector value based upon the received user input; and

the step of updating a K-map conditional upon updating a K-map parameter includes updating the K-map to include objects corresponding to the K-map class selector value.

4. (Original) The user interface method as set forth in claim 3, wherein:

the step of updating a K-map class selector value includes updating the K-map selector value to correspond to one of a people class, a places class, and a things class based upon the received user input.

5. (Currently amended) The user interface method as set forth in claim 1, wherein:

the step of updating, based upon the received user input, at least one of a current object identity, a preview object identity, and a K-map parameter includes updating a K-map scope based upon the received user input; and

the step of updating a K-map conditional upon updating a K-map parameter includes updating the K-map to include objects which are cataloged in the knowledge portal as including content related to the K-map object and having a strength of relationship respective to the K-map object within the updated K-map scope.

6. (Currently amended) The user interface method as set forth in claim 1, wherein:

the step of receiving a user input includes receiving a selection of the an updated current object identity from the user through the K-map pane, the updated current object identity being one of the objects indicated in the map pane;

the step of updating, based upon the received user input, at least one of the current object identity, the preview object identity, and a K-map parameter includes updating the K-map object to correspond with the updated current object; and

the step of updating a K-map conditional upon updating a K-map parameter includes updating the K-map to include objects which are cataloged in the knowledge portal as including content related to the updated current object.

7. (Currently amended) The user interface method as set forth in claim 1, wherein[[::]] the step of receiving a user input includes receiving a selection of the an updated preview object identity from the user through the K-map pane, the selected object identity being one of the objects indicated in the map pane, the method further comprising:

displaying in the preview pane contents associated with the updated preview object without changing the displaying in the document panel.

8. (Currently amended) The user interface method as set forth in claim 1, wherein:

the step of receiving a user input includes receiving a text entry through user highlighting of text in the document display pane;

the step of updating, based upon the received user input, at least one of a current object identity, a preview object identity, and a K-map parameter includes updating an the K-map object K-map parameter to correspond with the received text entry; and

the step of updating a K-map conditional upon updating a K-map parameter includes updating the K-map to include objects which are cataloged in the knowledge portal as including content related to the selected text.

9. (Canceled)

10. (Original) An apparatus for executing one or more operations in a computer for interfacing an associated user with a knowledge portal operatively associated with a plurality of data objects, the apparatus comprising:

a computer having a data store coupled thereto, wherein the data store stores the plurality of data objects; and

one or more computer programs, performed by the computer for:

receiving a user input,

updating, based upon the received user input, at least one of a current object identity, a preview object identity, and a K-map parameter,

updating a K-map conditional upon updating a K-map parameter,

displaying in a document pane at least a portion of the current object,
displaying in a map pane the K-map, and
displaying in a preview pane contents associated with the preview object.

11. (Original) The apparatus as set forth in claim **10**, wherein:

the step of updating, based upon the received user input, at least one of a current object identity, a preview object identity, and a K-map parameter includes updating a K-map view selector based upon the received user input; and

the step of displaying in a map pane the K-map includes selectively displaying one of a tree view and a node view of the K-map based upon the setting of the K-map view selector.

12. (Original) The apparatus as set forth in claim **10**, wherein:

the step of updating, based upon the received user input, at least one of a current object identity, a preview object identity, and a K-map parameter includes updating a K-map class selector value based upon the received user input; and

the step of updating a K-map conditional upon updating a K-map parameter includes updating the K-map to include objects corresponding to the K-map class selector value.

13. (Original) The apparatus as set forth in claim **12**, wherein:

the step of updating a K-map class selector value includes updating the K-map selector value to correspond to one of a people class, a places class, and a things class based upon the received user input.

14. (Original) The apparatus as set forth in claim **10**, wherein:

the step of updating, based upon the received user input, at least one of a current object identity, a preview object identity, and a K-map parameter includes updating a K-map scope based upon the received user input; and

the step of updating a K-map conditional upon updating a K-map parameter includes updating the K-map to include objects within the K-map scope.

15. (Original) The apparatus as set forth in claim 10, wherein:

the step of receiving a user input includes receiving a selection of the current object identity from the user through the K-map pane; and
the step of updating a K-map conditional upon updating a K-map parameter includes updating the K-map to include objects related to the current object.

16. (Original) The apparatus as set forth in claim 10, wherein:

the step of receiving a user input includes receiving a selection of the preview object identity from the user through the K-map pane.

17. (Original) The apparatus as set forth in claim 10, wherein:

the step of receiving a user input includes receiving a text entry supplied through user highlighting of text in the document display pane;

the step of updating, based upon the received user input, at least one of a current object identity, a preview object identity, and a K-map parameter includes updating an object K-map parameter to correspond with the received text entry; and

the step of updating a K-map conditional upon updating a K-map parameter includes updating the K-map to include objects related to the selected text.

18. (Original) The apparatus as set forth in claim 10, further including:

simultaneously displaying the document pane, the map pane, and the preview pane on a single display device.

19. (Currently amended) An article of manufacture comprising a program storage medium readable by a computer and embodying one or more instructions executable by the computer to perform method steps for executing an operation to perform a user interface method for interfacing an associated user with a knowledge portal operatively associated with a plurality of data objects, the method comprising the steps of:

generating a knowledge portal catalog cataloging data objects based on content;
receiving a user input;

~~updating, based upon the received user input, at least one of a current object identity, a preview object identity, and a K-map parameter;~~

~~updating a K-map conditional upon updating a K-map parameter;~~

~~displaying in a document pane at least a portion of the a current object;~~

constructing a K-map identifying related objects having content related to a K-map object as measured by a strength of relationship between the related object and the K-map object;

~~displaying in a map pane the K-map; and~~

~~displaying in a preview pane contents associated with the a preview object selected from the related objects, the preview pane being displayed simultaneously with the document pane and the map pane.~~

20. (Currently amended) The article of manufacture as set forth in claim 19, wherein:

~~the step of updating, based upon the received user input, at least one of a current object identity, a preview object identity, and a K-map parameter includes updating a K-map view selector based upon the received user input; and~~

~~the step of displaying in a map pane the K-map includes selectively displaying one of a tree view and a node view of the K-map based upon the setting of the K-map view selector limited to related objects having a strength of relationship respective to the K-map object greater than a specified value.~~

21. (Currently amended) The article of manufacture as set forth in claim 19, wherein:

~~the step of updating, based upon the received user input, at least one of a current object identity, a preview object identity, and a K-map parameter includes updating a K-map class selector value based upon the received user input; and~~

~~the step of updating a K-map conditional upon updating a K-map parameter includes updating the displayed K-map to include includes objects corresponding to the a user-selectable K-map class selector value.~~

22. (Currently amended) The article of manufacture as set forth in claim 21, wherein:

~~the step of updating a K-map class selector value includes updating the K-map selector value to correspond to one of a people class, a places class, and a things class based upon the received user input.~~

23. (Canceled)

24. (Currently amended) The article of manufacture as set forth in claim 19, wherein the method further includes:

~~the step of receiving a user input includes receiving a selection of the an updated current object identity from the user through the K-map pane; and~~

~~the step of updating a K-map conditional upon updating a K-map parameter includes constructing an updated K-map to include that includes objects related to the updated current object;~~

displaying the updated current object in the document pane; and

displaying the updated K-map in the map pane.

25. (Currently amended) The article of manufacture as set forth in claim 19, wherein the method further includes:

~~the step of receiving a user input includes receiving a selection of the preview object identity from the user through the K-map pane.~~

26. (Currently amended) The article of manufacture as set forth in claim 19, wherein the method further includes:

~~the step of receiving a user input includes receiving a text entry supplied through user highlighting of text in the document display pane;~~

~~the step of updating, based upon the received user input, at least one of a current object identity, a preview object identity, and a K-map parameter includes updating an object K-map parameter to correspond with the received text entry; and~~

~~the step of updating a K-map conditional upon updating a K-map parameter includes updating the K-map to include objects related to the selected text.~~

27. (Canceled)

28. (Currently amended) A user interface for interfacing an associated user with a knowledge portal that is operatively associated with a plurality of data objects, the user interface comprising:

a means for receiving a user input;

a K-map processor for calculating a K-map corresponding to a current object and a set of K-map parameters, the K-map identifying objects indicated by a catalog of the knowledge portal as having content related to the current object;

a current object display pane for displaying at least a portion of the current object;

a K-map display pane for displaying the K-map; and

a preview pane different from the current object display pane for displaying contents corresponding to a preview object.

29. (Currently amended) The user interface as set forth in claim 28, wherein:

~~the set of K-map parameters includes a view mode parameter;~~

~~the K-map display pane displays the K-map in a non-hierarchical node view conditional upon the view mode parameter corresponding to a node view; and~~

~~the K-map display pane displays the K-map in a tree view conditional upon the view mode parameter corresponding to a tree view.~~

30. (Original) The user interface as set forth in claim 28, wherein:

the set of K-map parameters includes a class parameter; and

the K-map processor calculates a K-map containing objects limited to objects corresponding to the class parameter.

31. (Original) The user interface as set forth in claim 30, wherein:

the means for receiving a user input include a pointing device selection means operative at least within the K-map display pane; and

the class parameter is selectively updateable by the user via the pointing device selection means operating on a graphical class input dialog.

32. (Original) The user interface as set forth in claim **30**, wherein:

the class parameter selectively takes values including a people class value, a places class value, and a things class value.

33. (Original) The user interface as set forth in claim **28**, wherein:

the set of K-map parameters includes a scope parameter; and

the K-map processor calculates a K-map containing objects limited to objects whose relationship to the current object falls within the scope parameter value.

34. (Original) The user interface as set forth in claim **33**, wherein:

the means for receiving a user input include a pointing device selection means operative at least within the K-map display pane; and

the scope parameter is selectively updateable by the user via the pointing device selection means operating on a graphical scope input dialog.

35. (Original) The user interface as set forth in claim **34**, wherein the graphical scope input dialog is a slider bar.

36. (Original) The user interface as set forth in claim **28**, wherein:

the means for receiving a user input include a pointing device selection means operative at least within the K-map display pane; and

the current object is selectively updateable by the user via the pointing device selection means operating within the K-map display pane.

37. (Currently amended) The user interface as set forth in claim **28**, wherein:

the means for receiving a user input include a pointing device selection means operative at least within the K-map display pane; and

the preview object is selectively updateable by the user via the pointing device selection means operating within the K-map display pane, the updating of the preview object not affecting the current object display pane.

38. (Original) The user interface as set forth in claim **28**, wherein:

the set of K-map parameters includes an object parameter, said object parameter being selectively updateable by the user; and

the K-map processor calculates a K-map containing objects related to the object corresponding to the object parameter.

39. (Original) The user interface as set forth in claim **38**, wherein:

the means for receiving a user input include a pointing device selection means operative at least within the document display pane whereby the user selectively updates the object parameter by selecting text corresponding thereto from the contents of the document display pane.

40. (New) The user interface method as set forth in claim **7**, wherein the preview pane contents associated with the updated preview object and displayed in the preview pane are metadata stored in the knowledge portal rather than in the preview object itself.

41. (New) The article of manufacture as set forth in claim **19**, wherein the method further includes:

updating the K-map object to correspond to one of a group consisting of: (i) a double-clicked K-map entry, (ii) text in the document pane that is highlighted by a user, and (iii) one or more search terms entered by a user; and

updating the displayed K-map to identify at least (i) related objects having content related to the updated K-map object, and (ii) a measure of a strength of relationship between each related object and the updated K-map object.